08/13/2004 11:47 FAX Ø 005/018

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

(currently amended) A tufting machine for forming tufts of yarns in a backing material
passing therethrough, comprising:

at least one needle bar having a series of spaced needles positioned therealong; a yarn feed unit comprising:

- a plurality of yarn feed devices each including a drive motor and a drive roll for feeding a supply of yarns to said needles along said needle bar;
- a plurality of yarn feed controllers electrically connected to said drive motors of said yarn feed devices for controlling the feeding of the yarns to said needles;
- a yarn distribution device including at least one tube bank section through which the yarns are passed to said needles; and
- a control system in communication with said yarn feed controllers of said yarn feed unit for providing control signals based on programmed pattern information to said yarn feed controllers, said control system including a yarn feed unit system controller running at least one network over which

**2**006/018 08/13/2004 11:48 FAX

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

said yarn feed controllers receive instructions from and communicate with

said system controller.

(original) The tufting machine of claim 1 and wherein said yarn feed unit comprises a 2.

self-contained attachment having a predetermined number of yarn feed devices and

adapted to be releasably mountable on the tufting machine.

(original) The tufting machine of claim 1 and further comprising a series of yarn feed 3.

units mounted across the tufting machine and each supplying a series of yarns to a

selected group of needles.

(original) The tufting machine of claim 1 and wherein said yarn feed distribution device 4.

includes at least two separate tube bank sections and each of said yarn feed devices feeds

at least two yarns to said needles.

(original) The tufting machine of claim 4 and wherein said tube bank sections are 5.

scrambled.

6. (original) The tufting machine of claim 1 and wherein each of said yarn feed controllers

includes a control processor in communication with said control system, and a series of

motor controllers that communicate with and control operation of said drive motors of

said yarn feed devices.

Page 3 of 15

ATLANTA 410362vI

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

7. (original) The tufting machine of claim 1 and wherein said yarn feed controllers each

comprise a circuit board having a control processor and a series of motor controllers,

each in communication with said control processors and with at least one of said drive

motors of said yarn feed devices for controlling the feeding of the yarns by said drive

motors.

8. (canceled)

9. (previously amended) The tufting machine of claim 1 and further comprising a housing

having a series of mounting plates for mounting said yarn feed devices within said

housing.

10. (original) The tufting machine of claim 1 and wherein each of said yarn feed drive units

further includes a drive roll and an idler roll between which a yarn is engaged and drawn

for feeding to a needle.

11. (original) The tufting machine of claim 10 and wherein said drive roll of each yarn feed

unit includes a gripping surface.

12. (previously amended) The tufting machine of claim 1 and wherein said yarn feed devices

each further include at least one yarn guide for feeding the yarn to a drive roll.

Page 4 of 15

ATLANTA 410362v1

PAGE 7/18 \* RCVD AT 8/13/2004 11:46:48 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729306 \* CSID: \* DURATION (mm-ss):04-24

08/13/2004 11:48 FAX Ø 008/018

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

(original) The tufting machine of claim 1 and further comprising a design center 13.

computer in communication with said system controller.

(original) The tufting machine of claim 1 and wherein said control system includes a 14.

system controller for said yarn feed unit, wherein said system controller of said yarn feed

unit is in communication with a machine controller that includes a design center

component.

(original) The tufting machine of claim 1 and wherein said control system comprises a 15.

tufting machine controller for controlling operation of the tufting machine and said drive

motors of said varn feed unit according to programmed pattern instructions.

16. (currently amended) A method of assembling a tufting machine having a frame and at

least one reciprocable needle bar having a series of spaced needles mounted therealong

and carrying a series of yarns for forming tufts of yarn in a backing material passing

beneath the needles, comprising:

mounting at least one yarn feed unit on the frame of the tufting machine, the yarn

feed unit having a predetermined number of yarn feed devices mounted

therein for feeding a series of yarns to the needles, yarn feed controllers

controlling the yarn feed devices, and a yarn feed distribution device;

Page 5 of 15

Ø 009/018

08/13/2004 11:48 FAX

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

connecting the yarn feed controllers to a system controller for controlling the feeding of the yarns to the needles by each of the yarn feed devices; and threading the feeding multiple yarns from a desired number each of the yarn feed devices, with each yarn feed through separate yarn feed tubes of the yarn

17. (original) The method of claim 16 and further comprising selecting one or more standardized, self-contained yarn feed attachments each having a predetermined number of yarn feed devices.

feed distribution device to each of the needles.

- 18. (original) The method of claim 16 and wherein connecting the yarn feed controllers to a system controller comprises establishing at least one network connection between the system controller and the yarn feed controllers.
- 19. (original) The method of claim 18 and wherein establishing at least one network connection between the yarn feed controllers and the system controller comprises providing the system controller with a series of network cards and connecting at least one network card to the yarn feed controllers to establish a first network channel and connecting another of the network cards to at least some of the yarn feed controllers to establish a second network channel.

Ø 010/018

08/13/2004 11:49 FAX

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

20. (original) The method of claim 18 and wherein establishing at least one network connection between the yarn feed controllers and the system controller comprises running multiple networks on at least one network channel.

21. (canceled)

22. (original) A tufting machine for forming tufts of yarns in a backing material, comprising:

a needle bar having a series of needles spaced therealong;

a yarn feed unit mounted on the tufting machine and including a series of yarn feed devices for feeding the yarns to the needles;

a yarn feed tube bank constructed and arranged to guide the yarns to various ones
of the needles and having at least two separate tube bank sections
receiving yarns from the yarn feed devices of the yarn feed unit; and

a control system for controlling operation of the yarn feed devices based on programmed pattern information.

- 23. (original) The tufting machine of claim 22 and wherein said yarn feed unit comprises a self-contained attachment having a predetermined number of yarn feed devices and adapted to be releasably mountable on the tufting machine.
- 24. (original) The tufting machine of claim 22 and wherein said tube bank sections are scrambled.

Page 7 of 15

08/13/2004 11:49 FAX Ø 011/018

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

25. (previously amended) The tufting machine of claim 22 wherein each of said yarn feed

devices feeds at least two yarns each through separate tubes of said tube bank sections to

said needles.

26. (original) The tufting machine of claim 22 and wherein said yarn feed unit further

comprises a plurality of yarn feed controllers in communication with said control system

for controlling said yarn feed devices.

27. (original) The tufting machine of claim 22 and wherein said yarn feed controllers each

comprise a circuit board having a control processor and a series of motor controllers,

each in communication with said control processor and with at least one of said drive

motors of said yarn feed devices for controlling the feeding of the yarns by said yarn feed

devices.

28. (previously amended) The tuffing machine of claim 22 and wherein said control system

includes yarn feed unit system controller running at least one network over which said

yarn feed controllers receive instructions from and communicate with said system

controller.

Page 8 of 15

ATLANTA 410362v1

Ø 012/018

08/13/2004 11:49 FAX

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

29. (previously amended) The tufting machine of claim 22 and further comprising a housing having a unit mounting plate adapted to mount said housing on the tufting machine, and a

series of mounting plates for mounting said yarn feed devices within said housing.

30. (original) The tufting machine of claim 22 and wherein said control system includes a

system controller for said yarn feed unit, wherein said system controller of said yarn feed

unit is in communication with a machine controller that includes a design center

component.

31. (original) A yarn feed unit for controlling the feeding of individual yarns to a series of

spaced needles in a tufting machine for forming a series of tufts of yarn in a backing

material, said yarn feed unit comprising:

a plurality of yarn feed devices each including a drive motor driving a drive roll

for engaging and feeding selected ones of the yarns to one of the needles;

and

a yarn feed controller communicating with and controlling operation of said drive

motors of said yarn feed devices for controlling the feeding of the yarns in

response to programmed pattern instructions; and

a yarn feed distribution device having a series of yarn feed tubes arranged in

separate tube bank sections each receiving one of the yarns from said yarn

feed devices for guiding the yarns to selected needles of the tufling

machine.

Page 9 of 15

ATLANTA 410362v1

Ø 013/018

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

32. (original) The yarn feed unit of claim 31 and wherein said yarn feed unit is manufactured

as a self-contained attachment having a predetermined number of yarn feed devices and is

releasably mountable to the tufting machine.

33. (previously amended) The yarn feed unit of claim 31 wherein each of said yarn feed

devices feeds at least two yarns each through separate tubes of said tube bank sections to

said needles.

34. (previously amended) The yarn feed unit of claim 31 and wherein said yarn feed

controller comprises a circuit board having a control processor and a series of motor

controllers, each in communication with said control processor and with at least one of

said drive motors of said yarn feed devices for controlling the feeding of the yarns by said

drive motors.

35. (previously amended) The yarn feed unit of claim 31 and wherein said yarn feed unit

comprises a self-contained attachment having a series of mounting plates in which a

predetermined number of yarn feed devices are received.

36. (previously amended) The yarn feed unit of claim 31 and further comprising a system

controller running at least one network over which said yarn feed controller receives

instructions from and communicates with said system controller.

Page 10 of 15

ATLANTA 410362vI

08/13/2004 11:50 FAX @014/018

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

37. (previously amended) The yarn feed unit of claim 31 and wherein said tube bank sections

are scrambled.

38. (previously amended) The yarn feed unit of claim 31, wherein said yarn feed controller of

the yarn feed unit is in communication with a machine controller that includes a design

center component.

39. (previously added) The yarn feed unit of claim 31 and wherein said yarn feed controller

comprises a series of drives for said drive motors, each of said drives controlling one or

more of said drive motors.

40. (currently amended) A tufting machine for introducing tufts of yarns into a backing

material, comprising:

a needle bar having a series of space spaced needles;

at least one yarn feed unit comprising:

a series of yarn feed devices for feeding yarns to the needles;

a yarn distribution device having at least one tube bank section having a

series of separate yarn feed tubes through which each of the yarns

are directed to selected needles wherein said yarn feed tubes are

scrambled and of a number sufficient to form at least two pattern

repeats across the backing material; and

Page 11 of 15

ATLANTA 410362v1

@ 015/018

08/13/2004 11:50 FAX

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

a control system in communication with the yarn feed devices to provide instructions for controlling the yarn feed devices in accordance with programmed pattern information.

41. (previously added) The tufting machine of claim 40 and wherein the at least one yarn feed unit further comprises a series of yarn feed controllers controlling at least one of the yarn feed devices.

- 42. (previously added) The tufting machine of claim 40 and wherein the at least one yarn feed unit further comprises a series of yarn feed controllers each controlling two or more of the yarn feed devices.
- 43. (previously added) The tufting machine of claim 40 and wherein the at least one yarn feed unit comprises a system controller in communication with the yarn feed devices and running at least one network over which instructions are sent to the yarn feed devices.
- 44. (canceled)
- 45. (currently amended) The tufting machine of claim 40 wherein each of said yarn feed devices feeds at least two yarns each through separate tubes of said a plurality of tube bank sections to said needles.

Serial No.: 10/634,208

Amendment Dated: August 13, 2004

In response to Office Action Dated: May 26, 2004

- 46. (previously added) The tufting machine of claim 40 and wherein said control system includes a design center component.
- 47. (previously added) The tufting machine of claim 40 and wherein each yarn feed device comprises a drive motor and a drive roll driven by the drive motor to feed the yarns.